

W: AL, AU, BB, BG, BR, CA, CN, CU, CZ, EE, GE, GH, HU, IL, IS, JP,
KP, KR, LK, LR, LS, LT, LV, MG, MK, MN, MW, MX, NZ, PL, RO, RU,
SD, SG, SI, SK, SL, TR, TT, UA, UZ, VN, YU, ZW, AM, AZ, BY, KG,
KZ, MD, RU, TJ, TM

RW: GH, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, DE, DK, ES, FI, FR,
GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA,
GN, ML, MR, NE, SN, TD, TG

AU 9736425 A1 19980225 AU 1997-36425 19970624

PRAI US 1996-672007 A 19960624
WO 1997-US11058 W 19970624

RE.CNT 1 THERE ARE 1 CITED REFERENCES AVAILABLE FOR THIS RECORD
ALL CITATIONS AVAILABLE IN THE RE FORMAT

L3 ANSWER 4 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
AN 1997:424721 CAPLUS
DN 127:51095
TI Purification of tricyclodecanedimethanols by removal of UV-absorbing substances
IN Suzuki, Shigeaki; Hatanaka, Kenji
PA Kuraray Co., Ltd., Japan
SO Jpn. Kokai Tokkyo Koho, 5 pp.
CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 09124524	A2	19970513	JP 1995-287004	19951106
PRAI	JP 1995-287004		19951106		
OS	MARPAT 127:51095				

L3 ANSWER 5 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN

AN 1994:446682 CAPLUS

DN 121:46682

TI Manufacture of lithographic printing plates developable with aqueous alkaline solutions

IN Nakamura, Chiaki; Kamya, Masamichi

PA Dainippon Ink & Chemicals, Japan

SO Jpn. Kokai Tokkyo Koho, 15 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 06027647	A2	19940204	JP 1992-185123	19920713
PRAI	JP 1992-185123		19920713		

L3 ANSWER 6 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN

AN 1994:285088 CAPLUS

DN 120:285088

TI Thermal-transfer recording receptor containing vinyl acetal polymer and polyester

IN Ooshima, Katsuyuki; Imoto, Kazunobu; Takao, Shino; Yamaguchi, Katsura

PA Dai Nippon Printing Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 7 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 05270151	A2	19931019	JP 1992-100246	19920327

✓ PI FR 1358685
PRAI US

19640417 FR
19620403

L3 ANSWER 17 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
AN 1961:30753 CAPLUS
DN 55:30753
OREF 55:6036h-i,6037a
TI Polyesters
IN Birch, Stanley Francis; Gould, Patrick; Critchley, Stuart Walter
PA British Petroleum Co. Ltd.
DT Patent
LA Unavailable
FAN CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	GB 847592	-----	19600907	-----	-----

Looked

JP 3172573 B2 20010604
PRAI JP 1992-100246 19920327

L3 ANSWER 7 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
AN 1991:123308 CAPLUS
DN 114:123308
TI Polyamide-polyester-polyimides for use as hot-melt adhesives
IN Bolze, Manfred; Drawert, Manfred
PA Schering A.-G., Germany
SO Eur. Pat. Appl., 9 pp.
CODEN: EPXXDW

DT Patent
LA German

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	EP 388638	A1	19900926	EP 1990-103125	19900219
	EP 388638	B1	19941130		
	R: BE, DE, ES, FR, GB, IT, NL, SE				
	DE 3909051	A1	19900927	DE 1989-3909051	19890318
	ES 2065416	T3	19950216	ES 1990-103125	19900219
	US 4996290	A	19910226	US 1990-486523	19900228
	CA 2012362	AA	19900918	CA 1990-2012362	19900316
	JP 02281039	A2	19901116	JP 1990-67392	19900319
PRAI	DE 1989-3909051	A	19890318		

L3 ANSWER 8 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
AN 1990:499583 CAPLUS

DN 113:99583

TI Semi-interpenetrating polymer networks for spacing layers in retroreflective sheets
IN Wilson, Bruce B.; Grunzinger, Raymond E.
PA Minnesota Mining and Manufacturing Co., USA
SO Eur. Pat. Appl., 19 pp.
CODEN: EPXXDW

DT Patent
LA English

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	EP 360420	A2	19900328	EP 1989-308542	19890823
	EP 360420	A3	19920401		
	EP 360420	B1	19960327		
	R: AT, DE, ES, FR, GB, IT, NL, SE				
	US 5008142	A	19910416	US 1988-239950	19880902
	CA 1336300	A1	19950711	CA 1989-607083	19890731
	AU 8939234	A1	19900308	AU 1989-39234	19890802
	AU 619878	B2	19920206		
	ZA 8905913	A	19900530	ZA 1989-5913	19890802
	JP 02113078	A2	19900425	JP 1989-215859	19890822
	JP 3038218	B2	20000508		
	AT 136124	E	19960415	AT 1989-308542	19890823
	US 5262225	A	19931116	US 1992-962869	19921019
	US 5256721	A	19931026	US 1993-25330	19930311
PRAI	US 1988-239950	A	19880902		
	US 1991-640231	B3	19910111		

L3 ANSWER 9 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
AN 1984:122169 CAPLUS

DN 100:122169

TI Polyurethanes from hydroxymethyl polyols and polyisocyanates
IN Peerman, Dwight E.; Rogier, Edgar R.
PA Henkel Corp., USA

SO U.S., 15 pp.
CODEN: USXXAM
DT Patent
LA English
FAN.CNT 2

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	US 4423162	A	19831227	US 1982-415734	19820907
	EP 106491	A2	19840425	EP 1983-305173	19830906
	EP 106491	A3	19851204		
	R: AT, BE, CH, DE, FR, GB, IT, LI, NL, SE				
PRAI	US 1982-415522	A	19820907		
	US 1982-415718	A	19820907		
	US 1982-415734	A	19820907		

L3 ANSWER 10 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN

AN 1981:517185 CAPLUS
DN 95:117185
TI Polyester composition for decorating inorganic sheets
PA Mitsubishi Petrochemical Co., Ltd., Japan
SO Jpn. Kokai Tokkyo Koho, 4 pp.
CODEN: JKXXAF

DT Patent
LA Japanese
FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 56055417	A2	19810516	JP 1979-131521	19791012
PRAI	JP 1979-131521	A	19791012		

L3 ANSWER 11 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN

AN 1980:605556 CAPLUS
DN 93:205556
TI Polymer moldings and coatings
IN Gras, Rainer; Disteldorf, Josef; Schnurbusch, Horst
PA Chemische Werke Huels A.-G., Fed. Rep. Ger.
SO Ger. Offen., 15 pp.
CODEN: GWXXBX

DT Patent
LA German
FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	DE 2903221	A1	19800731	DE 1979-2903221	19790129
	DE 2903221	C2	19880929		
PRAI	DE 1979-2903221	A	19790129		

L3 ANSWER 12 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN

AN 1974:60417 CAPLUS
DN 80:60417
TI Transparent polyester with low softening point
IN Kawase, Shoji; Kuratsushi, Takatoshi; Shima, Takeo
PA Teijin Ltd.
SO Jpn. Kokai Tokkyo Koho, 5 pp.
CODEN: JKXXAF

DT Patent
LA Japanese
FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 48047595	A2	19730706	JP 1971-82977	19711020
PRAI	JP 1971-82977	A	19711020		

L3 ANSWER 13 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
AN 1973:112216 CAPLUS
DN 78:112216
TI Unsaturated polyesters
IN Swailes, Geoffrey Norman
PA Scott Bader and Co. Ltd.
SO S. African, 14 pp.
CODEN: SFXXAB

DT Patent
LA English

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	ZA 7108144		19720704		
	GB 1321488			GB	
PRAI	GB		19701215		

L3 ANSWER 14 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
AN 1971:4285 CAPLUS
DN 74:4285
TI Noncrosslinked, linear polyurethanes
IN Von Bornhaupt, Bernd; Lorenz, Otto; Wirth, Ernst F.
PA Koelnische Gummifaeden Fabrik
SO Ger. Offen., 42 pp.
CODEN: GWXXBX

DT Patent
LA German

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	DE 2013316		19701001	DE	
	FR 2035880			FR	
PRAI	AT		19690325		
	AT		19690930		

L3 ANSWER 15 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
AN 1965:23103 CAPLUS
DN 62:23103
OREF 62:4182h,4183a-b
TI Linear polyesters
PA Farbwerke Hoechst A.-G.
SO 4 pp.

DT Patent
LA Unavailable

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	FR 1350242		19640124	FR	
PRAI	DE		19620220		

L3 ANSWER 16 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
AN 1965:23102 CAPLUS
DN 62:23102
OREF 62:4182f-h
TI Polythiocarbonates
IN Goldberg, Eugene P.; Scardiglia, Frank
PA Borg-Warner Corp.
SO 9 pp.

DT Patent
LA Unavailable

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE

E "DICIDOL"/CN 25

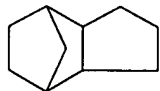
E1 1 DICIAN/CN
E2 3 DICID/CN
E3 1 --> DICIDOL/CN
E4 1 DICIDOL-ETHYLENE GLYCOL-2-HYDROXYETHYL ACRYLATE-ISOPHORONE DI ISOCYANATE-ISOPHTHALIC ACID COPOLYMER/CN
E5 1 DICIDOL-ETHYLENE GLYCOL-ISOPHTHALIC ACID COPOLYMER/CN
E6 1 DICIFERRON/CN
E7 1 DICINNAMALACETONE/CN
E8 1 DICINNAMALACETONE OCTABROMIDE/CN
E9 1 DICINNAMALDEHYDE THIOCARBOHYDRAZONE/CN
E10 1 DICINNAMAMIDE, (E)-/CN
E11 1 DICINNAMAMIDE, N-BENZOYL-/CN
E12 1 DICINNAMOYLMETHANE/CN
E13 1 DICINNAMYL 1,4-DIHYDRO-2,6-DIMETHYL-3,5-PYRIDINEDICARBOXYLATE/CN
E14 1 DICINNAMYL ADIPATE/CN
E15 1 DICINNAMYL CARBONATE/CN
E16 1 DICINNAMYL DISULFIDE/CN
E17 1 DICINNAMYL ETHER/CN
E18 1 DICINNAMYL SULFIDE/CN
E19 1 DICINNAMYL SULFOXIDE/CN
E20 1 DICINNAMYL THIODIPROPIONATE/CN
E21 1 DICINNAMYLAMINE/CN
E22 1 DICINNAMYLAMINE, N-(M-NITROPHENYL)-/CN
E23 1 DICINNAMYLAMINE, N-(P-CHLOROPHENYL)-/CN
E24 1 DICINNAMYLAMINE, N-(P-METHOXYPHENYL)-/CN
E25 1 DICINNAMYLAMINE, N-2,4-XYLYL-/CN

=> S E3

L1 1 DICIDOL/CN

=> DIS L1 1 SAM

L1 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2005 ACS on STN
IN 4,7-Methano-1H-indene-5,?-dimethanol, octahydro- (9CI)
MF C12 H20 O2
CI IDS, COM



2 [D1- CH₂-OH]

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

=> FIL CAPLUS
COST IN U.S. DOLLARS
FULL ESTIMATED COST

SINCE FILE	TOTAL
ENTRY	SESSION
6.80	7.01

FILE 'CAPLUS' ENTERED AT 09:13:09 ON 09 NOV 2005
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 9 Nov 2005 VOL 143 ISS 20
FILE LAST UPDATED: 8 Nov 2005 (20051108/ED)

Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

<http://www.cas.org/infopolicy.html>

=> s 11
L2 141 L1

=> s 12 and (polyester(p) (carboxyl or carboxy or acid or hydroxyl or hydroxy or cooh or oh))
250956 POLYESTER
212385 POLYESTERS
321576 POLYESTER
(POLYESTER OR POLYESTERS)
68476 CARBOXYL
695 CARBOXYLS
68866 CARBOXYL
(CARBOXYL OR CARBOXYLS)
71044 CARBOXY
4058940 ACID
1498962 ACIDS
4542933 ACID
(ACID OR ACIDS)
110714 HYDROXYL
3764 HYDROXYLS
112910 HYDROXYL
(HYDROXYL OR HYDROXYLS)
431016 HYDROXY
9 HYDROXIES
431025 HYDROXY
(HYDROXY OR HYDROXIES)
22305 COOH
15 COOHS
22316 COOH
(COOH OR COOHS)
551420 OH
300 OHS
551635 OH
(OH OR OHS)
100251 POLYESTER(P)(CARBOXYL OR CARBOXY OR ACID OR HYDROXYL OR HYDROXY OR COOH OR OH)
L3 17 L2 AND (POLYESTER(P)(CARBOXYL OR CARBOXY OR ACID OR HYDROXYL OR HYDROXY OR COOH OR OH))

=> s 13 and ((glycidyl or epoxy or epoxide or carboxy or carboxyl or hydroxy or hydroxyl or oh or cooh)(N)(acrylate or acrylic or methacrylic or methacrylate))
42102 GLYCIDYL

9 GLYCIDYLS
42103 GLYCIDYL
(GLYCIDYL OR GLYCIDYLS)
223595 EPOXY
2515 EPOXIES
223909 EPOXY
(EPOXY OR EPOXIES)
46190 EPOXIDE
26845 EPOXIDES
60403 EPOXIDE
(EPOXIDE OR EPOXIDES)
71044 CARBOXY
68476 CARBOXYL
695 CARBOXYLS
68866 CARBOXYL
(CARBOXYL OR CARBOXYLS)
431016 HYDROXY
9 HYDROXIES
431025 HYDROXY
(HYDROXY OR HYDROXIES)
110714 HYDROXYL
3764 HYDROXYLS
112910 HYDROXYL
(HYDROXYL OR HYDROXYLS)
551420 OH
300 OHS
551635 OH
(OH OR OHS)
22305 COOH
15 COOHS
22316 COOH
(COOH OR COOHS)
174233 ACRYLATE
34253 ACRYLATES
183484 ACRYLATE
(ACRYLATE OR ACRYLATES)
252891 ACRYLIC
1312 ACRYLICS
253262 ACRYLIC
(ACRYLIC OR ACRYLICS)
72401 METHACRYLIC
6 METHACRYLICS
72405 METHACRYLIC
(METHACRYLIC OR METHACRYLICS)
202916 METHACRYLATE
11537 METHACRYLATES
205172 METHACRYLATE
(METHACRYLATE OR METHACRYLATES)
28121 (GLYCIDYL OR EPOXY OR EPOXIDE OR CARBOXY OR CARBOXYL OR HYDROXY
OR HYDROXYL OR OH OR COOH) (A) (ACRYLATE OR ACRYLIC OR METHACRYLIC
OR METHACRYLATE)
L4 0 L3 AND ((GLYCIDYL OR EPOXY OR EPOXIDE OR CARBOXY OR CARBOXYL OR
HYDROXY OR HYDROXYL OR OH OR COOH) (A) (ACRYLATE OR ACRYLIC OR
METHACRYLIC OR METHACRYLATE))

=> d 13 bib

L3 ANSWER 1 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
AN 2004:525111 CAPLUS
DN 141:72058
TI Manufacture of dispersions of amorphous, unsaturated polyesters based on
dicidol isomers
IN Gloeckner, Patrick; Ortelt, Martina; Andrejewski, Werner; Cerri,

Alessandro; Mindach, Lutz; Kohlstruk, Stephan
PA Degussa A.-G., Germany
SO Eur. Pat. Appl., 10 pp.
CODEN: EPXXDW

DT Patent
LA German

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	EP 1433805	A1	20040630	EP 2003-104005	20031029
	EP 1433805	B1	20050727		
	R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK				
	DE 10261006	A1	20040708	DE 2002-10261006	20021224
	AT 300568	E	20050815	AT 2003-104005	20031029
	CA 2453825	AA	20040624	CA 2003-2453825	20031222
	US 2004186226	A1	20040923	US 2003-741452	20031222
	US 6881785	B2	20050419		
	CN 1510066	A	20040707	CN 2003-10123182	20031223
	BR 2003005969	A	20040914	BR 2003-5969	20031223
	JP 2004204235	A2	20040722	JP 2003-427920	20031224
PRAI	DE 2002-10261006	A	20021224		

RE.CNT 7 THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD
ALL CITATIONS AVAILABLE IN THE RE FORMAT

=> d 13 full bib
'FULL' IS NOT A VALID FORMAT FOR FILE 'CAPLUS'

The following are valid formats:

ABS ----- GI and AB
ALL ----- BIB, AB, IND, RE
APPS ----- AI, PRAI
BIB ----- AN, plus Bibliographic Data and PI table (default)
CAN ----- List of CA abstract numbers without answer numbers
CBIB ----- AN, plus Compressed Bibliographic Data
DALL ----- ALL, delimited (end of each field identified)
DMAX ----- MAX, delimited for post-processing
FAM ----- AN, PI and PRAI in table, plus Patent Family data
FBIB ----- AN, BIB, plus Patent FAM
IND ----- Indexing data
IPC ----- International Patent Classifications
MAX ----- ALL, plus Patent FAM, RE
PATS ----- PI, SO
SAM ----- CC, SX, TI, ST, IT
SCAN ----- CC, SX, TI, ST, IT (random display, no answer numbers;
SCAN must be entered on the same line as the DISPLAY,
e.g., D SCAN or DISPLAY SCAN)
STD ----- BIB, IPC, and NCL

IABS ----- ABS, indented with text labels
IALL ----- ALL, indented with text labels
IBIB ----- BIB, indented with text labels
IMAX ----- MAX, indented with text labels
ISTD ----- STD, indented with text labels

OBIB ----- AN, plus Bibliographic Data (original)
OIBIB ----- OBIB, indented with text labels

SBIB ----- BIB, no citations
SIBIB ----- IBIB, no citations

HIT ----- Fields containing hit terms
HITIND ----- IC, ICA, ICI, NCL, CC and index field (ST and IT) containing hit terms
HITRN ----- HIT RN and its text modification
HITSTR ----- HIT RN, its text modification, its CA index name, and its structure diagram
HITSEQ ----- HIT RN, its text modification, its CA index name, its structure diagram, plus NTE and SEQ fields
FHITSTR ----- First HIT RN, its text modification, its CA index name, and its structure diagram
FHITSEQ ----- First HIT RN, its text modification, its CA index name, its structure diagram, plus NTE and SEQ fields
KWIC ----- Hit term plus 20 words on either side
OCC ----- Number of occurrence of hit term and field in which it occurs

To display a particular field or fields, enter the display field codes. For a list of the display field codes, enter HELP DFIELDS at an arrow prompt (=>). Examples of formats include: TI; TI,AU; BIB,ST; TI,IND; TI,SO. You may specify the format fields in any order and the information will be displayed in the same order as the format specification.

All of the formats (except for SAM, SCAN, HIT, HITIND, HITRN, HITSTR, FHITSTR, HITSEQ, FHITSEQ, KWIC, and OCC) may be used with DISPLAY ACC to view a specified Accession Number.

ENTER DISPLAY FORMAT (BIB) :bib

L3 ANSWER 1 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
 AN 2004:525111 CAPLUS
 DN 141:72058
 TI Manufacture of dispersions of amorphous, unsaturated polyesters based on dicidol isomers
 IN Gloeckner, Patrick; Ortelt, Martina; Andrejewski, Werner; Cerri, Alessandro; Mindach, Lutz; Kohlstruk, Stephan
 PA Degussa A.-G., Germany
 SO Eur. Pat. Appl., 10 pp.
 CODEN: EPXXDW
 DT Patent
 LA German
 FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
PI	EP 1433805	A1	20040630	EP 2003-104005	20031029	
	EP 1433805	B1	20050727			
	R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK					
	DE 10261006	A1	20040708	DE 2002-10261006	20021224	
	AT 300568	E	20050815	AT 2003-104005	20031029	
	CA 2453825	AA	20040624	CA 2003-2453825	20031222	
	US 2004186226	A1	20040923	US 2003-741452	20031222	
	US 6881785	B2	20050419			
	CN 1510066	A	20040707	CN 2003-10123182	20031223	
	BR 2003005969	A	20040914	BR 2003-5969	20031223	
	JP 2004204235	A2	20040722	JP 2003-427920	20031224	
	PRAI DE 2002-10261006	A	20021224			
	RE.CNT 7	THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD				
		ALL CITATIONS AVAILABLE IN THE RE FORMAT				

=> d 13 1-17 bib

L3 ANSWER 1 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
AN 2004:525111 CAPLUS

DN 141:72058
 TI Manufacture of dispersions of amorphous, unsaturated polyesters based on dicidol isomers
 IN Gloeckner, Patrick; Ortelt, Martina; Andrejewski, Werner; Cerri, Alessandro; Mindach, Lutz; Kohlstruk, Stephan
 PA Degussa A.-G., Germany
 SO Eur. Pat. Appl., 10 pp.
 CODEN: EPXXDW

DT Patent

LA German

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	EP 1433805	A1	20040630	EP 2003-104005	20031029
	EP 1433805	B1	20050727	R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK	
	DE 10261006	A1	20040708	DE 2002-10261006	20021224
	AT 300568	E	20050815	AT 2003-104005	20031029
	CA 2453825	AA	20040624	CA 2003-2453825	20031222
	US 2004186226	A1	20040923	US 2003-741452	20031222
	US 6881785	B2	20050419		
	CN 1510066	A	20040707	CN 2003-10123182	20031223
	BR 2003005969	A	20040914	BR 2003-5969	20031223
	JP 2004204235	A2	20040722	JP 2003-427920	20031224
PRAI	DE 2002-10261006	A	20021224		

RE.CNT 7 THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD
ALL CITATIONS AVAILABLE IN THE RE FORMAT

L3 ANSWER 2 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
 AN 2003:15578 CAPLUS

DN 138:74849

TI Polyester water dispersions for transparent color inks and their manufacture without malodor

IN Arichi, Minako; Maeda, Satoshi
 PA Toyobo Co., Ltd., Japan
 SO Jpn. Kokai Tokkyo Koho, 14 pp.
 CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 2003003049	A2	20030108	JP 2001-187011	20010620
PRAI	JP 2001-187011		20010620		
OS	MARPAT 138:74849				

L3 ANSWER 3 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
 AN 1998:112412 CAPLUS

DN 128:168853

TI Polyester based optical fiber coating compositions and optical fibers coated therewith

IN Snyder, James Ronald; Green, George David; Levy, Alvin Charles; Swedo, Raymond John
 PA Alliedsignal Inc., USA
 SO PCT Int. Appl., 56 pp.
 CODEN: PIXXD2

DT Patent

LA English

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 9805721	A1	19980212	WO 1997-US11058	19970624